

Energy Efficiency Training: Optimizing Steam and Compressed Air Systems

The two most expensive utilities at most industrial or institutional facilities are compressed air and the generation/use of steam. One minor compressed air leak (.062 approx. diameter) incurs a utility charge of about \$523.00 annually. Steam system blowdown can also be a significant cost driver, along with trap maintenance and proper line pressure strategies. The cost of a one-day intensive course on compressed air or steam system efficiency costs far less than that one air leak and the information gained can be applied at your firm the next day, potentially saving several thousand dollars in future utility expenditures.

If your company's operation depends on the use of compressed air or steam, BMT's Energy Efficiency Compressed Air and Steam Training will benefit both plant and facilities staff. Simply stated, this training will deliver tools and information that can become financially rewarding when applied toward managing steam and compressed air systems.

Both Compressed Air and Steam Workshops are being offered in Indianapolis, Elkhart, and Evansville. For more details about the training and to find out when we'll be in your area, go to <http://www.bmtadvantage.org/mastercalendar/comprair.pdf> or contact Beth Holliday at BMT either by phone: 1-800-877-5182 ext. 235 or email: mbholliday@bmtadvantage.org. Enroll Today!